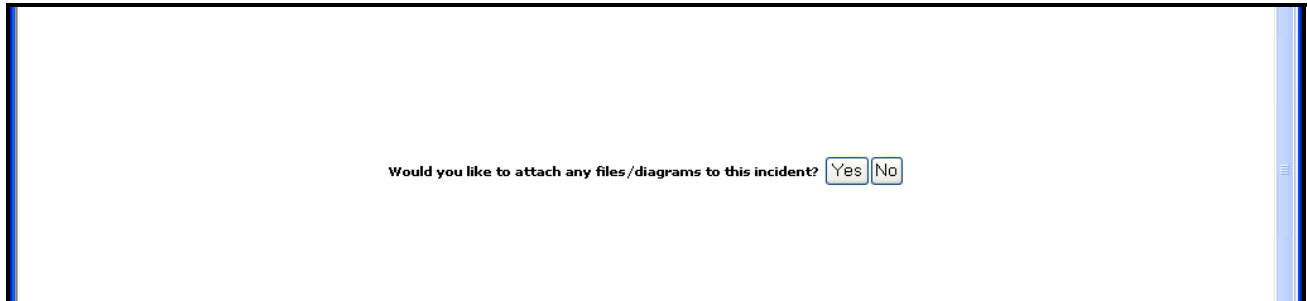


## Adding a Vehicle Diagram to SFN 50508 and SFN 51301

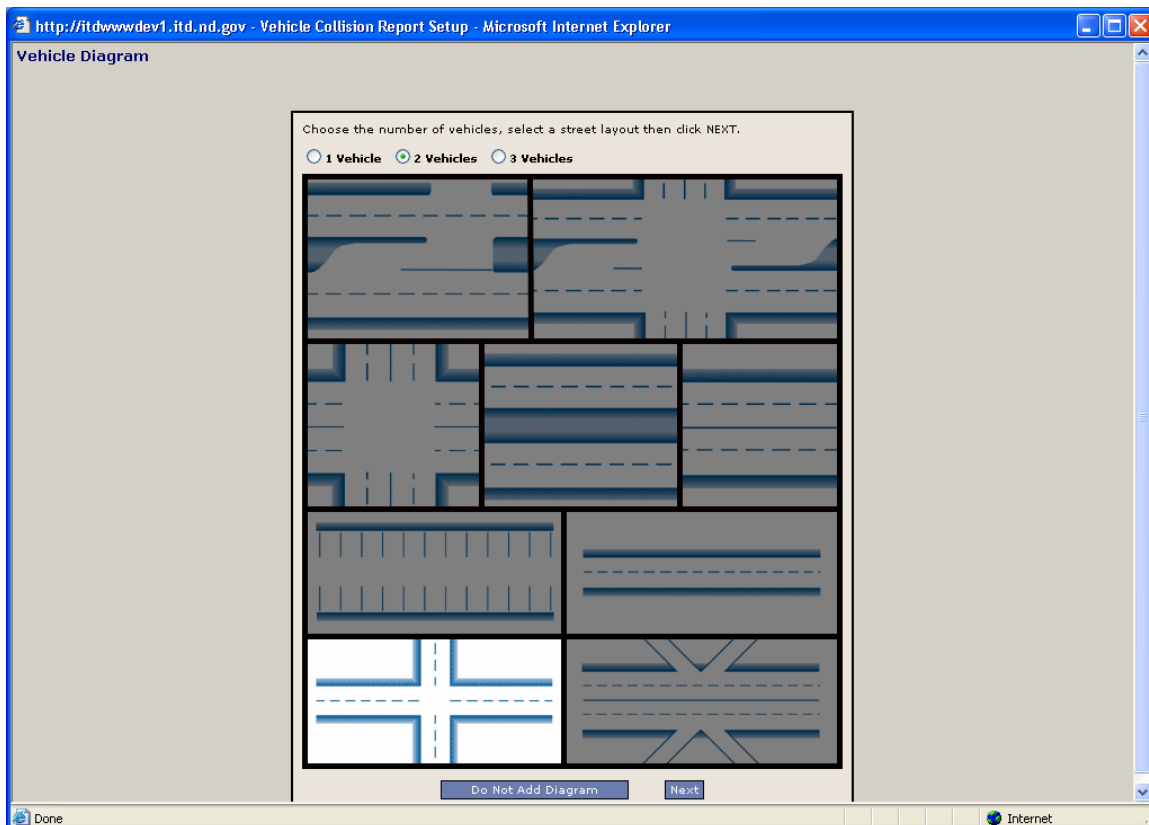
After you have entered the information on the incident form, click on Submit – you will see this screen:



Would you like to attach any files/diagrams to this incident?

If you do not want to submit a vehicle diagram but have attachments to submit click Do Not Add Diagram.

If you do want to submit a vehicle diagram, choose the number of vehicles involved and a street layout.



http://itdwwwdev1.itd.nd.gov - Vehicle Collision Report Setup - Microsoft Internet Explorer

Vehicle Diagram

Choose the number of vehicles, select a street layout then click NEXT.

☐ 1 Vehicle ☒ 2 Vehicles ☐ 3 Vehicles

Do Not Add Diagram Next

Click Next

Follow the instructions at the bottom of the page.

To rotate the vehicles, click on Rotate Car 1 Start and/or Rotate Car 1 End icons on the top.

To add a yield sign, stop sign, etc., click on Add (Path Point) and a numbered point will appear on the map. When you move your mouse over it, it will prompt you for a description of the path point (yield sign, stop sign, etc.), then you can drag the point to a location on the map. To see the description for a path point, move your mouse over it. You can edit the descriptions by clicking on Edit (Path Point).

When you are finished click on Submit.

http://itdwwwdev1.itd.nd.gov - VEHICLE COLLISION DIAGRAM - Microsoft Internet Explorer

DIAGRAM OF THE INCIDENT

Rotate Car 1 Start Rotate Car 1 End Add Edit Path Point Rotate Car 2 Start Rotate Car 2 End Add Edit Path Point

Referencing your diagram above, please explain clearly how the collision occurred:

Vehicle 1 failed to stop at stop sign (1).

Click here to submit these entries:

**Instructions for the diagram area above:** You will see two cars for each of the vehicles you selected on the entry page. The left car will be moved and oriented to indicate the **starting** position for the incident, and the right car will be moved and oriented to show the **ending** position. To move the cars and other objects, move the mouse pointer over the image and hold down the left mouse button. Then with the mouse button pressed and held, move your mouse to drag the object wherever you want it. To orient the cars, to orient to north, and to make numbered points with descriptive comments along the cars paths, click on the controls above:

After you click Submit, the system generates a pdf file which will be attached to the incident report.

If you have any questions, please contact Renae at 701-328-7584.